Application No.: 10/574,313

Filing Date: December 13, 2006

## AMENDMENTS TO THE SPECIFICATION

Please amend the specification as detailed below. Please note that in the amendments to the specification, deletions are indicated by strikethrough (e.g. deletion) or double brackets (e.g. [[word]]) and additions to the specification are underlined (e.g. addition).

Please amend the Abstract of the Disclosure as follows:

An implant is provided having an internal socket that is uniquely configured to create enhanced friction with a turning instrument used to install the implant. An implant is provided with an upper-portion in which an internal socket extends. The implant (12) can be tightened by means of a turning instrument (11) which The turning instrument has first lateral surfaces [[(14)]] that can cooperate with corresponding second lateral surfaces [[(15)]] in the internal socket of the implant. One or more of the first and/or second lateral surfaces [[(15)]] in the internal socket of the implant. One or more of the first and/or second lateral surfaces is/are can be arranged completely or partially with friction-enhancing means [[(16)]]. The implant and the tool are arranged with can comprise interacting parts which can extend beyond the first and second lateral surfaces and completely or substantially take up bending moments (M, M') which act in or on said portion or are directed toward said portion and occur in the event of skewing, or a tendency toward skewing, between an upper portion of the implant and the tool. [[The]] Such an arrangement can counteract[[s]] mechanical stresses in [[said]] the upper portion of the implant such that the upper portion of the implant can, the latter being able to retain its original shape even in the case of implants with small dimensions.